



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS Á:

Parks Canada Agency
1869 Upper Water Street,
Suite AH 201
Halifax, Nova Scotia
B3J 1S9

SOLICITATION AMENDMENT

MODIFICATION DE L'INVITATION

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Solicitation remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'invitation demeurent les mêmes.

Comments - Commentaries

Vendor/Firm Name and Address
 Raison sociale et adresse du fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution

Parks Canada Agency
1869 Upper Water Street,
Suite AH 201
Halifax, Nova Scotia
B3J 1S9

Title-Sujet Visitor Centre Rehabilitation, Terra Nova National Park		
Solicitation No. - No. de l'invitation 5P201-18-0196/A		Amendment No.:/N° de modification de l'invitation 002
Client Ref. No. - No. de réf du client. 1326		Date: 30 November 2018
GETS Reference No. - No de reference de SEAG PW-18-00851230		
Solicitation Closes:		
at - á 14:00	on - le 11 December 2018	Time Zone - Fuseau horaire AST - HNA
F.O.B. - F.A.B.		
Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>		
Address Inquiries to: - Adresser toute demande de renseignements à : Jaime Creaser, Jaime.Creaser@canada.ca		
Telephone No. - No de téléphone (902) 426-7513		Fax No. - No de FAX: (902) 426-1775
Destination of Goods, Services, and Construction: Destinations des biens, services et construction: See Herein - Voir aux présentes		

TO BE COMPLETED BY THE BIDDER (type or print)
À ÊTRE COMPLÉTER PAR LE SOUMISSIONNAIRE (taper ou écrire en caractères d'imprimerie)

Vendor/Firm Name - Nom du fournisseur/de l'entrepreneur	
Address - Adresse	
Name of person authorized to sign on behalf of the Vendor/Firm Nom de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur	
Titale - Titre	
Telephone No. - N° de téléphone: _____	
Facsimile No. - N° de télécopieur: _____	
Signature	Date

AMENDMENT 002

This amendment is being raised to modify the bid closing date, specifications, and drawings for solicitation 5P201-18-0196/A:

1. BID CLOSING DATE

The closing date for tender 5P201-18-0196/A is extended from 06 December 2018 until 11 December 2018 at 14:00 Atlantic Standard Time (AST).

2. MODIFICATION TO SPECIFICATIONS

ARCHITECTURAL

Section 07 27 13 – Air Barriers

ADD:

Item 2.1.1.2.3 Product: Air Shield. Manufactured by WR Meadows

Item 2.1.2.2.3 Product: Air Shield Thru-wall Flashing. Manufactured by WR Meadows

ELECTRICAL

Section 26 05 00 – Common Work Results For Electrical

DELETE:

Item 2.8.3 in its entirety.

REPLACE WITH:

Colours: 25 mm wide prime colour and 20 mm wide auxiliary colour.

<u>Type</u>	<u>Prime</u>	<u>Auxiliary</u>
Up to 250 V	Yellow	
Up to 15 kV	Yellow	Red
Telephone	Green	
Other	Green	Blue
Communication Systems		
Fire Alarm	Red	

DELETE:

Item 3.9.2.7.2 in its entirety.

Section 26 05 28 – Grounding Secondary

DELETE:

Item 3.4.1 in its entirety

REPLACE WITH:

Install system and circuit grounding connections to neutral of secondary 120/240 V systems

Section 26 09 23.01 – Metering and Switchboard Instruments

DELETE:
In its entirety

Section 26 12 16.01 – Dry Type Transformers Up to 600 V Primary

DELETE:
In its entirety

Section 26 22 19 – Control and Signal Transformers

DELETE:
In its entirety

Section 26 24 02 – Service Entrance Board

DELETE:
In its entirety

Section 26 28 16.01 – Panelboards Breaker Type

INSERT:
New section (see folder DSP 002 5P201-18-0196A).

Section 26 28 16.02 – Moulded Case Circuit Breakers

DELETE:
In its entirety

REPLACE WITH:
Section 26 28 20 – Ground Fault Circuit Interrupters – Class “A.”

Section 26 41 00.03 – Surge Protection Devices

DELETE:
In its entirety

Section 33 65 73 – Concrete Encased Duct Banks and Manholes

DELETE:
In its entirety

DRAWINGS:

STRUCTURAL

Drawing S-01 – General Notes

Replace Drawing S-01 General Notes issued for tender with S-01 General Notes issued for Addenda 2, (see folder DSP 002 5P201-18-0196A).

Drawing S-02 – Main Floor Framing Layout

Replace Drawing S-02 Main Floor Framing Layout issued for tender S-02 Main Floor Framing Layout issued for Addenda 2, (see folder DSP 002 5P201-18-0196A).

Drawing S-03 – Sections, Details, and Elevations

Replace Drawing S-03 Sections, Details, and Elevations issued for tender with S-03 Sections, Details, and Elevations issued for Addenda 2, (see folder DSP 002 5P201-18-0196A).

MECHANICAL

Drawing H-01 – Demolition drainage plan

Replace Drawing H-01 Demolition drainage plan issued for tender with H-01 Demolition drainage plan issued for Addenda 2, (see folder DSP 002 5P201-18-0196A).

Drawing H-02 – Demolition plumbing plan

Replace Drawing H-02-Demolition plumbing plan issued for tender with H-02-Demolition plumbing plan issued for Addenda 2, (see folder DSP 002 5P201-18-0196A).

Drawing H-04 – New drainage plan

Replace Drawing H-04- New drainage plan issued for tender with H-04-New drainage plan issued for Addenda 2, (see folder DSP 002 5P201-18-0196A).

Drawing H-05 – New plumbing plan

Replace Drawing H-05- New plumbing plan issued for tender with H-05-New plumbing plan issued for Addenda 2, (see folder DSP 002 5P201-18-0196A).

Drawing H-06 – New HVAC plan

Replace Drawing H-06- New HVAC plan issued for tender with H-06- New HVAC plan issued for Addenda 2, (see folder DSP 002 5P201-18-0196A).

Drawing H-07 – Mechanical schedules

Replace Drawing H-07- Mechanical schedules issued for tender with H-07-Mechanical schedules issued for Addenda 2, (see folder DSP 002 5P201-18-0196A).

Drawing H-08 – Partial HVAC plan

Replace Drawing H-08- Partial HVAC plan issued for tender with H-08- Partial HVAC plan issued for Addenda 2, (see folder DSP 002 5P201-18-0196A).

Drawing H-09 – HVAC sections

Replace Drawing H-09- HVAC sections issued for tender with H-09- HVAC sections issued for Addenda 2, (see folder DSP 002 5P201-18-0196A).

Drawing H-12 – New controls plan

Replace Drawing H-12-New controls plan issued for tender with H-12-New controls plan issued for Addenda 2, (see

folder DSP 002 5P201-18-0196A).

ELECTRICAL

Drawing E-01 – Legend & Luminaire Schedule

Add new Type B Luminaire to Lighting Schedule: Ligman #8WLED-W27-01-120.

Drawing E-02 – Electrical Site Plan

Revise note 1:

“1. NL POWER TO BE ENGAGED TO UPGRADE EXISTING UNDERGROUND UTILITY PRIMARY SERVICE. NL POWER TO SUPPLY A NEW 240/120V 1Ø SECONDARY, UTILITY PAD-MOUNT TRANSFORMER COMPLETE WITH METERING INSTRUMENT TRANSFORMERS AND UTILITY METER (TRANSFORMER SIZE ESTIMATED AT 167KVA).”

Revise note 2:

“2. EXISTING PRIMARY FEEDER CONDUCTOR(S) IN CONCRETE ENCASED DUCT BANK (2x103mm) TO BE DE-ENERGIZED AT TAKE-OFF UTILITY POLE.”

Revise note 3:

“3. COORDINATE WITH NL POWER REMOVAL OF EXISTING TRANSFORMER. EXISTING CONCRETE PAD TO REMAIN.”

Revise note 6:

“6. NEW SECONDARY POWER SERVICE CABLES TO BE RUN IN 103mm CONDUITS OF NEW DUCT BANK FROM NEW UTILITY TRANSFORMER TO EXISTING SERVICE ENTRANCE SWITCHBOARD. REFER TO DRAWING E-09, DETAIL A. NEW DUCTS SHOULD HAVE A MINIMUM GRADE OF 1:400 SLOPED AWAY FROM THE BUILDING.”

Added note 15:

“15. NEW FENCE. FINAL FENCE LOCATION TO BE COORDINATED WITH ARCHITECTURAL.”

Concrete pad for existing pad-mount transformer to remain.

Add new utility provided pad-mount transformer on proposed site plan.

Drawing E-03 – Existing/Demolition Single Line Diagram

Remove note 4.

Existing building service entrance grounding connection to remain.

Drawing E-04 – Proposed Single Line Diagram

Remove new utility provided 300kVA pole-mounted utility transformer.

Remove new 400A, 347/600V service entrance board 'MDP'.

Remove new 100kVA dry-type transformer.

Add new utility provided pad-mounted transformer (estimated size 167kVA).

Add new 225 amp, 42 circuit panelboard 'HVAC'.

Add 2 new 225 amp branch circuit breakers to panel 'HDA' (part #: Cutler Hammer KT2225T).

Add new 150 amp branch circuit breaker to panel 'HDA' (part #: Cutler Hammer KT2150T).

Resize new main feeders from 2x(3-#3/0 + #6 Bond) to 2x(3-#500 + #3 Bond).

Re-circuit CU-1, CU-2 to new panelboard 'HVAC'.

Re-circuit AHU-1, AHU-2 to existing main switchboard 'HDA'.

Drawing E-06 – Proposed Power and Systems Plan

Electrical Room 125:

Remove new service entrance board 'MDP'.

Remove new 100kVA dry-type transformer.

Add new panelboard 'HVAC'.

Re-circuit CU-1, CU-2 to new panelboard 'HVAC'.

Re-circuit AHU-1, AHU-2 to existing main switchboard 'HDA'.

Drawing E-09 – Electrical Site Details

Remove Detail 1 – 'U/G to Pole Transition & Cable Protection (Typ.)'.

Remove Detail A/E-02 – 'Section – Concrete Encased Ductbank'.

Add Detail A/E-02 – 'Section – Direct Buried Conduits'.

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME.
